



## Scatter Plots: Line of Best Fit for Height vs. Arm Span

### How to Get a Random Sample from CensusAtSchool

Go to the CensusAtSchool [Random Sampler](#) to download a sample.X

**Reference year:** (select year)

**Sample size:** At least 20 students

**Select questions:** Height and Arm Span

**Location:** Select location

**Year level:** (select a range of year levels)

To protect privacy there is a rule built into the sampler that the requested sample size cannot exceed 10% entered.



Please note: This task is designed to be completed by hand. It can also be completed using a computer or CAS calculator.

### Task:

- 1.** In your CensusAtSchool random sample, find the question about height, and the question about arm span, and enter both sets of twenty numbers as:
  - ✓ two columns in Excel, or
  - ✓ two separate lists in your CAS calculator, or
  - ✓ as a table in your workbook
- 2.** Create a scatter plot, with height as the independent variable ( $x$ ) and arm span as the dependent variable ( $y$ ).
- 3.** Create a line of best fit. Position your ruler on the graph to follow the general trend of the data, then move the ruler and rule a line so that approximately ten (half) data points are above the line, and approximately ten (half) data points are below the line.
- 4.** Give reasons for what might affect the accuracy of your line of best fit.
- 5.** From your line of best fit, write down two ordered pairs. (      ,      ) (      ,      )



- 6.** Use the two sets of ordered pairs from question 5 to find out the linear equation of the line of best fit, in the form of  $y=mx+c$ .
- 7.** Check the linear equation for your line of best fit is correct, by substituting another ordered pair from your line of best fit into your equation.

### ***Extension:***

- 8.** Can arm span be used to predict height? Draw conclusions from your graph, and write a summary paragraph. Some key words to use are: random sample, line of best fit, linear, correlation.